

1 **CLAIM ONE:**

2 A supplementary heating member for imparting heat from a stove burner to a
3 cooking utensil with extending outer walls based on the stove burner comprising:
4 (a) a base member having a lower surface to be placed against the stove burner
5 and also having an upwardly extending portion extending from such lower surface,
6 wherein said upwardly extending portion has a first side surface to be placed against a
7 portion of the upwardly extending outer walls of the cooking utensil and a second side
8 surface, and wherein said base member is comprised of heating conducting means adapted
9 to draw heat upwardly from the lower surface towards such first side surface.

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1 **CLAIM TWO:**

2 A heat savings device to help efficiently draw heat from a stove burner to heat a
3 pan comprising:

4 (a) a ring member comprising a non-radiant outer circumferential surface and a
5 radiant inner circumferential surface, said ring-member having a bottom circumferential
6 surface disposed between said first and second side circumferential surface, said ring
7 member having a portion thereof that is comprised of heat conducting matter.

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CLAIM THREE:

A supplementary heating member for imparting heat from a stove burner to a cooking utensil with extending outer rings:

(a) a base member having a lower surface to be placed against the stove burner and also having an upwardly extending portion extending from such lower surface, wherein said upwardly extending portion has a first side surface to be placed against a section of the upwardly extending outer walls of the cooking utensil and a second side surface, and wherein said base member is comprised of heating conducting means adapted to draw heat upwardly from the lower surface, such front side surface

1 CLAIM 4:

2 A heat saving device to help efficiently draw heat from a stove burner surface to
3 heat a cooking utensil with an outer upright side surface, said heat savings device to be
4 placed on said stove burner surface and against

5 (a) a base member comprised of heat conducting material and having an upper
6 surface and a lower surface and said base member having an outer upright surface and said
7 base member having an interior spatial area extending from said upper surface to said
8 lower surface of said base member, and wherein said base member has an inner upright
9 surface that forms the outer extent of said interior spatial area, and wherein the lower
10 surface of said base member is adapted to be placed against the stove burner surface with
11 a portion of said inner upright surface contacting a portion of the outer upright surface of
12 said cooking utensil.

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